WEST Search History



DATE: Thursday, October 26, 2006

Hide?	<u>Set</u> Name	Query	Hit Count	
	DB=PC	GPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
	L58	157 and (multiplex\$ or mux)	1	
	L57	L55 and memory with (program\$ or instruction) with code	6	
	L56	L55 and memory with (program\$ or instruction) with encod\$ with code	. 1	
	L55	adpcm.ti,ab.	160	
	DB=US	SOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR		
	L54	extract\$ near6 code and adpcm	. 4	
	DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR			
	L53	L51 and source not 152	27	
	L52	L51 and source near3 (file or code)	7	
	L51	L50 and (instruct\$ or program\$)	35	
	L50	L49 and encod\$	35	
	L49	L48 and decoder	35	
	L48	L47 not 144	35	
	L47	L46 and (microcontroller or micro?controller)	35	
	L46	extract\$ near6 code and adpcm	154	
DB=USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR				
	L45	previous\$ adj4 extract\$ and extract\$ near6 code and adpcm	0	
DB=PGPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=OR				
	L44	previous\$ adj4 extract\$ and extract\$ near6 code and adpcm	12	
	L43	previous\$ adj4 extract\$ near6 code and adpcm	0	
DB = PGPB, USPT, EPAB, JPAB, DWPI, TDBD; THES = ASSIGNEE; PLUR = YES; OP = OR				
	L42	L41 and extract\$ near5 (previous\$ or before)	9	
	L41	L40 and source adj file and extract\$	78	
	L40	L39 and cycle and multiplex\$	9029	
	L39	(microcontroller or micro?controller) encod\$ and adpcm	80164	
	L38	L36 and encod\$ and adpcm	2	
	L37	L36 and encod\$	2	
	L36	(5799010 4703477).pn.	4	
DB=PGPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=OR				
	L35	L34 and write adj4 "per" adj (hour or minute or mn or hr or second or sec)	7	
	L34	writ\$ near5 time adj2 (limit or period or window)	2289	
	L33	126 and 125	2	
	L32	time?relevant adj data	5	
http://ju	piter:900	00/bin/cgi-bin/srchhist.pl?state=9sacr6.184.1&f=TOC1&userid=pbataille	10/26/06	

Search History Transcript					
	L31	129 and 130	2		
	L30	(("20030216625")!.PN.) .p145-p166. (("6579231")!.PN.) .p64-p144.	. 2		
	L29	(per or every) adj (hour or minute) with (memory or block) with write	20		
	L28	(per or every) adj (hour or minute) with memory near2 block with write	1		
	L27	(hourly or minutely) near3 memory near2 block	1		
	DB=US	SPT; THES=ASSIGNEE; PLUR=YES; OP=OR			
	L26	(("6711054" "6016274")!.PN.) .p64-p144.	2		
	DB=PGPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=OR				
	L25	L24 and number near3 write	20		
	L24	L20 and time near3 (limit or period) near5 writ\$3	64		
	L23	L22 and number near3 write	18		
	L22	L20 and time near3 period near5 writ\$3	60		
	L21	L20 and time near3 period near5 write	42		
	L20	((overwrite or over?write) (over?erase or overerase)) with (memory or flash) near3 cell	716		
	L19	L18 and ((overwrite or over?write) (over?erase or overerase)) with (memory or flash) near3 cell	0		
	L18	(once or one adj time) adj4 "per" adj (hour or minute or mn or hr or second or sec)	5215		
DB = PGPB, USPT, EPAB, JPAB, DWPI, TDBD; THES = ASSIGNEE; PLUR = YES; OP = OR					
	L17	(once or one adj time) with write adj4 "per" adj (hour or minute or mn or hr or second or sec)	3		
DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR					
	L16	L14 and write adj4 "per" adj (hour or minute or mn or hr or second or sec)	42		
	L15	L14 write adj4 "per" adj (hour or minute or mn or hr or second or sec)	234		
	L14	L13 and tim\$3 near3 (period or limit)	. 45		
	L13	12 and write near5 "per" adj (hour or minute or mn or hr or second or sec)	72		
	L12	L11 and writ\$ near3 time adj (limit or period)	10		
	L11	L7 and L9	99		
	L10	L2 and number adj3 writ\$3 with tim\$3 near3 (period or limit).ti,ab.	1		
	L9	L2 and number adj3 writ\$3 with tim\$3 near3 (period or limit)	118		
	L8	L2 and time near3 (limit ot period) near5 writ\$3.ti,ab.	41		
	L7	L2 and time near3 (limit ot period) near5 writ\$3	1384		
	L6	L5 not L4	5		
	L5	(non?volatile or nonvolatile) adj2 memory and tim\$ adj relevan\$ near2 data	12		
	Ļ4	L2 and time adj relevant adj data	7		
	L3	L2 and time?relevant?data	0		
	L2	(NON-VOLATILE or nonvolatile) adj memory	107397		
DB = PGPB, $USPT$, $EPAB$, $JPAB$, $DWPI$, $TDBD$; $THES = ASSIGNEE$; $PLUR = YES$; $OP = OR$					
	L1	20040145973	2		